HILFORMATION DISCLOSURE CITATION SERIAL NO. 10/763,854 ATTY. DOCKET NO. PC10959B Mark David Fidock (Use several sheets if necessary) **APPLICANT GROUP** 1646 FILING DATE 01/22/2004 **U.S. PATENT DOCUMENTS** CLASS SUBCLASS FILING DATE IF APPROPRIATE NAME EXAMINER INITIAL DOCUMENT NUMBER RLi US 2003 03/13/03 Wei, et al. 435 0 0 4 **FOREIGN PATENT DOCUMENTS** DOCUMENT NUMBER DATE COUNTRY TRANSLATION CLASS SUBCLASS YES NO RLi wo 08/23/01 C07K 6 0 8 6 International 14/47 0 0 RLI wo 0 8 9 8 0 11/22/01 International C07K 14/705 RLI wo 02/21/02 International C12N 15/12 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

RLi		King, B., et al., Metabotropic receptors for ATP and UTP: receptors, TIPS, Vol. 19: 506-514, 1998	exploring the correspondence between native	e and recombinant nucleotide
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)													
RLi		Acces	Accession No. AC026756										
		Ayyanathan, K. et. al., "Cloning and Chromosomal Localization of the Human P2Y1 Purinoceptor," <u>Biochemical and Biophysical</u> Research Communications, 218: 783-788, 1996											
		Bhagv chann	Bhagwat, SS, et. al., "P2 purine and pyrimidine receptors: emerging superfamilies of G-protein-coupled and ligand-gated ion channel receptors," Eur. J. Med. Chem., 32: 183-193, 1997										
	_ `	Flanag 807, 1	Flanagan, W., et al., "Nuclear association of a T-cell transcription factor blocked by FK-506 and cyclosporin A," Nature, 352: 803-807, 1991										
		Gentie	Genties, A. J., et. al., "Why are human G-protein-coupled receptors predominantly intronless?" TIG. Vol. 15(2): 47-49, 1999										
		Harder Toxico	Harden, T. K., et. al., "P ₂ -Purinergic Receptors: Subtype-Associated Signaling Responses and Structure," <u>Annu. Rev. Pharmacol.</u> <u>Toxicol.</u> 35: 541-579, 1995										
		von Kı	von Kugelgen, I., et. al., "Molecular pharmacology of P2Y-receptors," Naunyn-Schmiedeberg's Arch Pharmacol, 362: 310-323, 2000										
		Lee, D Biophy	Lee, D. K., et. al., "Cloning and characterization of additional members of the G protein-coupled receptor family," Biochimica et Biophysica Acta 1490: 311-323, 2000										
		Lee, D	Lee, D. K., et. al., "Discovery and mapping of ten novel G protein-coupled receptor genes," Gene, 275, 2001, pp. 83-91										
+		March	Marchese, A., et. al., "Cloning of Human Genes Encoding Novel G Protein-Coupled Receptors," Genomics, 23: 609-618, 1994										
_		March	Marchese, A., et. al., "Discovery of Three Novel Orphan G Protein-Coupled Receptors," Genomics, 56: 12-21, 1999										
		O'Dow 187: 7	O'Dowd, B. F., et. al "Cloning and chromosomal mapping of four putative novel human G-protein-coupled receptor genes," Gene, 187: 75-81, 1997										
4	_	Palcze	wski, K.,	et al., "Cn	ystal Stru	cture of F	Rhodopsin	: A G Pro	tein-Coupled Re	eceptor," Scie	nce, 289: 739	-745, 2000	
RLi		Parr, C Natl. A	C. E., et. a cad. Sci.	al., "Clonin USA, Med	g and ex dical Scie	pression nces, 91	of a huma : 3275-32	an P _{2U} nuc 79, 1994	leotide receptor	r, a target for	cystic fibrosis	pharmacother	rapy," <u>Proc.</u>
EXAMINER DATE CONSIDERED 11/27/2014													
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